

Try uppercase "OR" to search for either of two terms. [\[details\]](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)Web Results 1 - 10 of about 296 for **(nucleic acid or DNA or RNA) and (circuit or resistor or diode or capacitor or transistor)****Microfabrication Glossary**Cutoff: Condition in a **diode** or bipolar junction **transistor** in which the potential ... **DNA**Probes: A **DNA** or **nucleic acid** probe is a short strand of **DNA** that ...www.memsnet.org/glossary/ - 74k - Cached - Similar pages**COURSE UNIT**Structure and function of proteins and **nucleic acids**. **Resistors** **capacitors** switches.

Physical design of analogical circuits. Practical exercises. ...

www.dibe.unige.it/department/micro/ECTS/corsi.html - 61k - Cached - Similar pages**Microelectronic components and electronic networks comprising **DNA** ...**at least one elongate **nucleic acid** fiber (310, 410), wherein the at least one elongatefield effect **transistor**, **diode**, **capacitor**, **resistor**, conductor, ...www.freepatentsonline.com/EP1492172.html - 119k - Cached - Similar pages**Apparatus and method for identification of biomolecules, in ...**[0007] The success of **DNA**, **RNA**, cDNA, aRNA, or oligonucleotide microarrays is based on the principle that identical strands of **nucleic acids** (sense and ...www.freepatentsonline.com/20050079598.html - 115k - Cached - Similar pages[More results from www.freepatentsonline.com]**Untitled Document**Condition in a **diode** or bipolar junction **transistor** in which the ... A **DNA** or **nucleic acid** probe is a short strand of **DNA** that locates and binds to its ...www.ritsumei.ac.jp/se/~sugiyama/English/glossary.htm - 97k - Cached - Similar pages**Appendix J**DNA probes: A **DNA** or **nucleic acid** probe is a short strand of **DNA** that **Inductor**:Energy storage **circuit** component consisting of a coil of wire and ...[mmadou.eng.uci.edu/Book/Appendices/Appendix%20G%20\(glossary\).htm](http://mmadou.eng.uci.edu/Book/Appendices/Appendix%20G%20(glossary).htm) - 257k -

Cached - Similar pages

Patents by Date - PatentStorm - Aug. 29, 2000The lipid-**nucleic acid** particles prepared... 2000-08-29 ... combined layers providing thermal insulation between a **resistor** layer and a silicon substrate. ...www.patentstorm.us/patents-by-date/2000/0829-37.html - 50k - Cached - Similar pages**Patents by Date - PatentStorm - Apr. 23, 2002**A memory device wherein a **diode** is serially connected to a programmable to methods of utilizing such **nucleic acids** in **DNA** and **RNA** amplification and ...www.patentstorm.us/patents-by-date/2002/0423-30.html - 50k - Cached - Similar pages[More results from www.patentstorm.us]**[PDF] KENDRIYAVIDYALAYASANGATHAN SPLIT UP SYLLABUS CLASS XII SESSION ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)To identify a **diode**, an LED, a **transistor**, and IC, a **resistor** and a **Nucleic Acids** :Types of **nucleic acids**, Primary building blocks of **nucleic acids** ...www.kvrhepune.com/split/CLASS12/Final_Summer_Station.pmd.pdf - Similar pages**[PDF] UGET SYLLABI.doc**

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)
The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Scholar All articles - Recent articles Results 1 - 10 of about 19 for (nucleic acid or DNA or RNA) and (circuit or re

All Results

[R Keen](#)

[L Samuelson](#)

[M Nova](#)

[F Bruno](#)

[R Nagarajan](#)

Method of forming an electrically conductive connection utilizing a polynucleotide/conductive ... - all 2 versions »

LA Samuelson, F Bruno, R Nagarajan, J Kumar, W Liu - US Patent 7,056,675, 2006 - Google Patents
... base with (+)- or (-)-camphorsulfonic **acid**," Polymer, 36(18) ... Braun, Erez, et al.,
"DNA-templated assembly and ... **capacitors**, anti-static and anti-corrosive coatings ...

[Related Articles](#) - [Web Search](#)

Enzymatic template polymerization - all 5 versions »

LA Samuelson, F Bruno, R Nagarajan, J Kumar, W Liu - US Patent 7,001,996, 2006 - Google Patents
... weight energy storage devices, electrolytic **capacitors**, anti-static ... UV-Vis spectra
of DNA/polyaniline so ... such as polyvinyl benzoic **acid**, polystyrene sulfonic ...

[Cited by 12](#) - [Related Articles](#) - [Web Search](#)

Molecular wire injection sensors - all 8 versions »

RE Keen - US Patent 7,220,550, 2007 - Google Patents
... capable of reporting to an electronic **circuit** reception of ... Joseph Wang et al., Peptide
Nucleic Acid Probes for Sequence- Specific DNA Biosensors, Journal ...

[Cited by 28](#) - [Related Articles](#) - [Web Search](#)

Molecular wire injection sensors

K Code, RE Keen, VP Images, I KeenSense, P Class - freepatentsonline.com
... 0098] f. PNA binding peptides [0099] g. **DNA** polymerases [0100] h. **RNA** polymerases
[0101] i ... van der Waals **nucleic acid** binders [0132] The molecular devices ...

[Cached](#) - [Web Search](#)

Remotely programmable matrices with memories - all 4 versions »

MP Nova, AE Senyei - US Patent 5,751,629, 1998 - Google Patents
... for the rapid solid-phase syn- thesis of large numbers of peptides; Specificity
of anti- gen-antibody interaction at the level of individual amino **acids**, Proc. ...

[Cited by 28](#) - [Related Articles](#) - [Web Search](#)

NANO IC

BQ Tran - 2006 - freepatentsonline.com
... and 157 is accessible to an external **circuit** connected to ... [0049] In the **resistor**
embodiment, each ... inductors and diodes, can be provided using **DNA** molecules as ...

[Cached](#) - [Web Search](#)

NANO-electronics

B Tran - 2005 - freepatentsonline.com
... and 157 is accessible to an external **circuit** connected to ... [0053] In the **resistor**
embodiment, each ... inductors and diodes, can be provided using **DNA** molecules as ...

[Cached](#) - [Web Search](#)

NANO-electronics for programmable array IC

B Tran - 2005 - freepatentsonline.com
... and 157 is accessible to an external **circuit** connected to ... [0054] In the **resistor**
embodiment, each ... inductors and diodes, can be provided using **DNA** molecules as ...